

The background of the slide is a deep blue gradient. It features several bright, curved light rays that sweep across the frame from the top right towards the bottom left. Scattered throughout the blue area are numerous small, white, out-of-focus points of light, resembling stars or dust particles. The overall effect is one of dynamic energy and depth.

# Priorities

2012

# Competing Projects

LARGE VOLUME

AJACS

GJ-AJACS

JoltsAZ

eDocs

APETS

Aztec

Integ

FARE

Replacement

CJIS

AzTurboCourt

# Considerations

- Risk of Aging Systems
- Interdependencies
- Resources
- Implementation Impacts
- Pragmatic vs. Perfection



# COT-Approved Project Priorities FY12

## Top Tier, Category “A”

- AzTurboCourt- Civil
- AJACS- Aztec replace
- AJACS- Mesa
- Reporting- AJACS
- JoltsAZ- Pima

## Top Tier, Category “B”

- AJACS-GJ Enhancements
- AzTurboCourt- Criminal
- AJACS- eFiling
- AzTurboCourt- BofA /EFSS
- AzTurboCourt- DR

## Next Tier

- ePayment
- eDocs- Fee based
- eDocs- Free
- APETS Integration
- Bench Automation
- JoltsAZ- Rural
- Probate

# **CACC's Proposed Priorities in Event of Delay**

- 1. LJ Mesa/Large Volume CMS** (Close tie) but CMS systems underlie the delivery of every improvement in business function
- 2. GJ Enhancements and Fixes** ( Impact on general jurisdiction courts and Clerks of the Court)
- 3. LJ AZTEC Replacement** (Some courts are nearing or at the end of present systems)
- 4. JOLTSaz Integration** (SWID now in Maricopa County and needs to be completed statewide)
- 5. E-filing in Rural Courts** (State Bar is requesting access outside urban areas)
- 6. APETS Integration** (Current system is being used inefficiently)

# Recommended Priorities

## **Top Tier eFiling**

- Civil eFiling Maricopa/Pima
- Judge Automation
- AJACS- eFiling

## **Top Tier Court Automation**

- AJACS-LV/Mesa
- JOLTSaz- Pima
- FARE
- AJACS-AZTEC Replacement
- AJACS- GJ Enhancements

## **2<sup>nd</sup> Tier**

- eDocs
- JOLTSaz- Rural
- APETS Integration
- eWarrants
- AzTurboCourt- DR
- AzTurboCourt- Criminal